TABLE II

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TUMOR #	TUMOR	TYPE	MDM2 AMPLIFICATION ^b	P53 ALTERATION ^c	OVER- EXPRESSION ^d
1	M-2	MFH	ABSENT	DELETION/ REARRANGEMENT	NONE
2	M-5	мгн	ABSENT	CGC-CUC MUTATION; Arg(158)-His	p53
3	M-7	MFH	PRESENT	NONE OBSERVED	MDM2
4	M-8	MFH	ABSENT	DELETION	NONE
5	M-14	MFH	ABSENT	NONE OBSERVED	N.T.
9	M-15	MFH	ABSENT	DELETION	N.T.
7	M-16	MFH	ABSENT	NONE OBSERVED	NONE
8	M-17	MFH	ABSENT	NONE OBSERVED	N.T.
6	M-18	MFH	ABSENT	OVEREXPRESSED	p53
10	M-20	MFH	PRESENT	NONE OBSERVED	MDM2
11	L-5	LIPOSARCOMA	ABSENT	NONE OBSERVED	N.T.
12	L-7	LIPOSARCOMA	ABSENT	AAC-AGC MUTATION; Asn(239)-Ser	N.T.
13	L-9	LIPOSARCOMA	PRESENT	NONE OBSERVED	N.T.

TABLE II (Cont.)

TUMOR #	TUMOR	TYPE	MDM2 AMPLIFICATION ^b	P53 MUTATION ^C	OVER- EXPRESSION
14	L-11	LIPOSARCOMA	ABSENT	NONE OBSERVED	N.T.
15	KL5B	LIPOSARCOMA	ABSENT	CAG-UAG MUTATION; Gln(144)-Stop	N.T.
16	KL7	LIPOSARCOMA	PRESENT	NONE OBSERVED	N.T.
17	KL10	LIPOSARCOMA	ABSENT	NONE OBSERVED	N.T.
18	KL11	LIPOSARCOMA	ABSENT	GGT-GAT MUTATION; EXON 5 SPLICE DONOR SITE	N.T.
19	KL12	LIPOSARCOMA	ABSENT	NONE OBSERVED	N.T.
20	KL28	LIPOSARCOMA	PRESENT	NONE OBSERVED	N.T.
21	KL30	LIPOSARCOMA	PRESENT	NONE OBSERVED	N.T.
22	8189	LIPOSARCOMA	PRESENT	NONE OBSERVED	N.T.
. 23	S131B	LIPOSARCOMA	ABSENT	NONE OBSERVED	N.T.
24	OSA-CL	MFH	PRESENT	NONE OBSERVED	MDM2

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a MFH= malignant fibrous histiocytoma

b as assessed by Southern blot

c as assessed by Southern blot, sequencing of exons 5-8, or immunohistochemical analysis

d as assessed by immunohistochemical analysis; N.T. = not tested

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Sequence Listings are page 33-54 of the
Specification
Table II are pages 31 and 3: of the specification